## Message Text

UNCLASSIFIED

PAGE 01 BUENOS 07454 131823Z

21

**ACTION OES-05** 

INFO OCT-01 ARA-10 ISO-00 DODE-00 /016 W

----- 125706

R 131615Z NOV 75

FM AMEMBASSY BUENOS AIRES

TO SECSTATE WASHDC 3426

**UNCLAS BUENOS AIRES 7454** 

DEPT PASS ONR FOR DR. THOMAS ROZZELL

E.O. 11652: N/A TAGS: OSCI, AR

SUBJECT: OFFICE OF NAVAL RESEARCH/RESEARCH GRANT RENEWAL/ MICROWAVE EFFECTS

- 1. DR. ADOLFO PORTELA ADVISES THAT HE IS SENDING PROPOSAL FOR PERIOD MARCH 1976 TO FEB. 1977 TO YOUR OFFICE. PROPOSAL IS FOR \$15.000.
- 2. PORTELA SAYS HIS BUILDING IS FINISHED AND ENTIRE INSTITUTE WILL BE MOVED THERE BY NOV. 30. THE ANECHOIC CHAMBER HAS BEEN SHIELDED FOR RF, FOLLOWING EXPERIENCE OF CONTRACT NRO NO. 00014-70-C-0197, BATTLE P.N. LABS.
- 3. PORTELA INDICATES RESEARCH IS PROGRESSING WELL WITH SEVERAL PAPERS BEING PROCESSED. HE PROMISES SIGNIFICANT CONTRIBUTION ABOUT LOW LEVEL MICROWAVE EFFECTS ON EXCITABLE CELLS BY MARCH.
- 4. UNDERSTAND CONICET HAS PROVIDED FUNDS TO ASSEMBLE APS20-E RADAR TRANSMITTER TO ANECHOIC CHAMBER AND THAT SYSTRON DONNER CO. HAS CONSTRUCTED ENTIRE LINE FOR THIS SYSTEM INCLUDING VARIABLE ATTENUATOR (20DB) AS HAS BEEN REPORTED TO YOU.
- 5. PORTELA URGENTLY REQUESTS FOLLOWING WHICH HAVE YET TO ARRIVE IN BUENOS AIRES:(A) TWO MAGNETRONS FOR THE APS20-E(B) KIT COAXIAL MAGNETRON ASSEMBLY (INCLUDING ADAPTING

CONNECTION FROM COAX TO WAVE-GUIDE)

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 BUENOS 07454 131823Z

6. PORTELA SAYS THE EQUIPMENT FROM GORDON THOMAS AT DAHLGREN HAS BEEN RECEIVED.

7. PORTELA EXPRESSED APPRECIATION FOR YOUR WORK IN THIS RESEARCH AND CONGRATULATIONS FOR YOUR NOVEL LIQUID CRYSTAL DETECTOR DESIGN WHICH HAS BEEN PUBLISHED.

8. ADVISE.

HILL

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: n/a Control Number: n/a Copy: SINGLE Draft Date: 13 NOV 1975 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Camment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a

Disposition Reason: Disposition Remarks:

Document Number: 1975BUENOS07454 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D750396-0384 From: BUENOS AIRES Handling Restrictions: n/a

Image Path:

Legacy Key: link1975/newtext/t19751147/aaaabpxs.tel Line Count: 70

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED
Review Authority: GolinoFR

Review Comment: n/a Review Content Flags: Review Date: 06 AUG 2003

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <06 AUG 2003 by chicheje>; APPROVED <03 MAR 2004 by GolinoFR>

**Review Markings:** 

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review

06 JÚL 2006

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: OFFICE OF NAVAL RESEARCH/RESEARCH GRANT RENEWAL/ MICROWAVE EFFECTS

TAGS: OSCI, AR To: STATE

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006